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240



Inclosed Arc



Lamps

General Bectric Company

Thenectady, 11 11

Apply Apt.

36. 1015. Ept. 26, 1898.



Enclosed Arc Lamps

The arc light was one of the first applications of electricity and its development is characteristic of the rapid improvement in electrical apparatus. Perhaps, however, in no other department of electrical industry has progress been so noticeable.

The different types of arc lamps manufactured to-day provide for arc lighting from almost any circuit and at almost any voltage.

Comparison of Open Arc and Enclosed Arc Lamps Each of these lamps is designated by some special adaptability to a particular purpose, but they may all be classed as open arcs or enclosed

arcs. In the open arc, air has free access to the carbons, and at the high temperature, causes rapid combustion. By enclosing the arc in a small globe made nearly air-tight, combustion takes place more slowly and the life of the lamp with one trimming is much increased. Although the lengthened life alone effects a saving in carbon, it is not the only advantage of the enclosed arc lamp.

A convenient method of distribution is requisite to any successful lighting system.

Lamps in series are not necessarily inconvenient for street lighting, but interior illumination

Adjustment for Different Voltages demands a system in which every lamp is independent. The potential required at the arc in our enclosed arc lamps is easily obtained from circuits

of different voltages, by the adjustment of a small resistance coil contained in the top of the lamp. The enclosed arc lamp is, therefore, well adapted to direct connection across the mains without exterior rheostat, and when so connected can be cut in or out just as independently as an incandescent lamp.

The labor of trimming an arc lamp is dependent on the life of the lamp. As the carbons in enclosed arc lamps may be used several

Carbon Life of Enclosed Arc Lamps weeks without renewal, the cost of attendance is extremely small. Incidental to the economy thus secured, the inconvenience of a daily visit

from the lamp trimmer and the accompanying annoyance of flying dust are completely banished. Modern devices for holding and lowering globes render the lamps convenient to handle, and permit rapid trimming without danger of breaking globes.

Cleanliness and security from flying sparks result from the use of enclosed arc lamps.

I re-loaded are lamps may be safely installed in mills and factories where delicate fabrics and combustible materials are freely exposed.

The added resistance in series with the

Superior Quality of the Enclosed Arc Light lamp serves as a check to sudden changes of the current and the closely fitting enclosing globe makes the arc independent of atmospheric conditions.

The enclosing globe serves to diffuse the intense light of the are, but for interior illumination, the light is further softened by light opal anter globes. Clear powerful illumination a combined in the enclosed are lamp such diffusion, steadiness and perfect control. The light possesses the clear whiteness of daylight and may be used in stores and mills where solor matching with precision is required.

Shadows Softened by the Diffused Light enclosing globe, intensely dark shadows of the lamp frame and surrounding objects are avoided.

In addition to many other advantages of our enclosed are lamps,
the operating mechanism has been reduced to at few parts that certainty of positive and attraction is assured. Our onclosed are lamps are of compact design, and we have taken special care to equip them with well proportioned, attractive outer country.

The following undisputed advantages of our enclosed arc lamps are worthy of careful attention:

EVERY LAMP INDEPENDENT;

SMALL MAINTENANCE COST;

SAFETY FROM FLYING SPARKS;

SUPERIOR QUALITY AND STEADINESS OF LIGHT;

FREEDOM FROM DUST AND ANNOYANCE OF

FREQUENT TRIMMING;

SIMPLICITY OF MECHANISM.

ENCLOSED ARC LAMPS
FOR
DIRECT CURRENT

CIRCUITS



CARBON FEED ENCLOSED ARC LAMP
For 110 Volt Direct Current Circuits

Arc Lamps for

110 Wolt Circuits

High economy combined with independent control warrants the installation of our enclosed arc lamps in many places where an arc lighting

The Field of Arc
Lighting
Extended

system has heretofore been considered entirely unsuitable. The carbon feed principle by which the clutch acts directly upon the carbon is employed

in all our enclosed lamps. It provides for even feeding of the carbon and permits the construction of an extremely short lamp.

Our standard carbon feed lamp for 110 volt direct current circuits is only 28" long over all and is therefore especially adapted to installation

Characteristic Advantages for Indoor Use in halls, vestibules, libraries, restaurants and rooms with low ceilings. Compact form and neat ornamentation, combined with quiet, steady action are

advantages characteristic of the carbon feed lamp, and make it particularly suitable for indoor illumination. In this lamp the potential at the arc is 80 volts and the added resistance adapts it for use on 110 volt circuits. The normal current is 5 amperes.



MECHANISM OF CARBON FEED ENCLOSED ARC LAMP For 110 Volt Direct Current Circuits

Interior illumination frequently demands a short ornamental lamp of less powerful illumination than our standard 5 ampere lamp. In such cases lamps can be furnished for §"

of the Carbon Feed Lamp

The Mechanism carbons taking 3 amperes and giving a life of 75 hours with one 12" carbon.

The mechanism of the carbon feed lamp is remarkable for

simplicity and positive action. A single magnetizing coil surrounds a cylindrical armature and central brass tube through which the carbon is fed. The clutch is attached to the lower end of the tube and acts directly upon the carbon. No carbon rod is required. A pair of air dash pots at the top of the tube cushions the upward pull of the solenoid producing a steady lifting of the upper carbon, but allowing it to drop instantly when released. The dash pots are accurately

Accurate Construction of the Dash Pots

constructed and are furnished with plungers of German silver. Special care is used in testing this part of the mechanism.

Current is supplied to the carbon through a contact device provided with springs which press radially upon the interior of the Perfect contact with a minimum amount of friction is insured by this device. In trimming the lamp the upper carbon is simply pushed into a spring clip.



CARBON FEED ENCLOSED ARC LAMP
For 110 Volt Direct Current Circuits
Weatherproof Casing

Carlon fant hange for the soft direct correct versities in equipment and account to a and 5 imperes. In appearance and general construction the 8 ampere and 5 ampere language are identical, but the 8 ampere to p has a winding of higher resistance. The 3 ampere carlon (and lamp is our encounted) (as



motives now. The hampers have in previous with those begin in the special scienting in whach removes those may be made anapsing the hamp in A, A, b as h imports as illustrate. It may personal and the second of th

For inching service the Languard long, in tempolarit with a weatherpool puring service attends angle production. When several horses we can be such as in a distance presenting our time are long took.



CARBON FEED
MINIATURE ENCLOSED ARC LAMP
For Direct Current Circuits

The Miniature Enclosed Are Lamp

The minutes that of the Mountain Arc Longprovides for the new of not light in colors which my Africk 10 force compared with real, you won't display windows and rooms of limited area.

Harvetolines, have known being being being to give me intendedy bracks fight and they

separa Divitalizations which become Special Field for the M. inclu bure. Are Lamp.

directly femoreh it, while other

party of the room are compared to be during In me new Ministery Are Long, the Street, one person and the current and much less, or that several large are not more experience to symmetry than our large samp, and by those moving the total impact of right coperal, the green interiorities in each improved. The Missesser Are Lamp in also somable for places where is fairgot sent home would surpole ourse their Then accessory

The Ministers Are Lamp is designed by 110 said should exercise election, but we administraresistance has been provided in the top of the coming adapting the lamp to any live voltage.



MECHANISM OF CARBON FEED
MINIATURE ENCLOSED ARC LAMP
For Direct Current Circuit

The standard current required by the Miniature Arc Lamp is 2.5 amperes, but a loop in the magnet coil permits an adjustment for 3 amperes. The life is from 40 to 45 hours

Carbon Life
of the
Miniature
Arc Lamp
with standard current, and from 35 to 40 hours with 3 amperes.
The lamp operates at from 73 to 75 volts at the arc, and when adjusted for 2.5 amperes

with a line voltage of 110, the energy at the terminals is 275 watts.

The mechanism of the Miniature Arc Lamp operates on our well known carbon feed principle. The carbon is fed through a brass tube which extends through the center of the magnet coil. The double cam clutch which operates directly upon the carbon is remarkable for simplicity of operation and few parts. Special attention has been given to the design

Small Size of the carbon holders and the general arrangement of the frame to facilitate rapid trimming.

In size the Miniature Arc Lamp is a striking contrast to lamps which were sold for interior illumination a short time ago.

For general data on the Miniature Lamp see table on page 48.

No outer globe is used. Each lamp is arranged with a switch so that it can be readily thrown in or out of circuit.



CARBON FEED ENCLOSED ARC LAMP
For Direct Current Circuits
Marine Type

The Marine

Euclosed Arc Lamp

The carbon feed principle has been utilized in the construction of a compact and well protected lamp especially adapted to installation in warehouses and holds and cabins of ships. The marine enclosed arc lamp is 28" long and its mechanism is identical with that of the standard carbon feed direct current lamp. It

A Compact and Well Constructed Lamp has a black enamel weatherproof casing and a cylindrical outer globe protected by a heavy wire guard. A ground brass ornamental casing will be

furnished if ordered.

This lamp is adapted to use on 110 voltaricuits and requires 80 volts at the arc. Its normal current is 5 amperes, but loops in the spool winding permit of adjustments for 4, 4.5 or 5 amperes as in the standard carbon feed direct current lamp. The marine lamp has a carbon life of 130 to 150 hours.



CARBON FEED ENCLOSED ARC LAMP
For Direct Current Power Circuits

Power Circuit Lamps

Power Circuit Arc Langua are designed for operating two in series on 220 solt circuits, or five in series on 500 volt circuits. Our recently developed Power Circuit Langua substantial,

Long Carbon
Life an
Economical
Feature

efficient and complex. He bug
carbon life anyes carbon and
labor in trimoning. In general
outline and externo appearance,
the lamp is simpler to our well

known alternating and direct current garban (perantioxed are tamps. It is made in both angle and double globe types

On account of the high relarge of the circuits on which these lamps are designed to operate, a safe and positive relative

A Safe
and Positive
Cut-out
Provided

A Safe

In required by insurance
regulations. We have taken
extra precautron to make
our cut-out device absorbed;
reliable. In the top of the known

there is no extra set of resistance costs a back are not in circuit unless the lamp tails to operate. If the carbons stick, or the lamp for any reason, fails to operate, the cut-out sends the current through the resistance consciously of through the carbons, and thus presents damage to the lamp. To demonstrate the effectiveness of the device, we have a board



MECHANISM OF
CARBON FEED ENCLOSED ARC LAMP
For Direct Current Power Circuits

lamps to remain cut out for several hours at a time. No damage resulted to the coils or other parts of the lamp. The culra resistance in our lamp is of sufficient capacity to dissipate

all the energy of the are,

The Globe Lowering Device

if necessary. The globe lowering device with which the Power Enough Lange are fitted has been burnished with over

author General Electric enclosed are lamps The globe is released by turning a miled screw at the side of the casing, and automati-

cally locks when it is replaced.

The accompanying illustration shows that the mechanism of the Power Circuit Lamp consists of early few parts, -m fact, no lamp on the market can compare with it hor simplicity and positive action. The carbon

Mechanism of the Power Circuit Lamp

is feel by a double cam clutch which has already won taxor by An an instable resistance in the top of the casing permits the

lamps to be used two in series on circuits of 2001 to 240 volta, or five in series on circuits of 500

Power Circuit Lamps can be furnished in weatherproof, black or brass ensings.

For general data on the Power Circuit Lamp see table on page 48.



CARBON FEED ENCLOSED ARC LAMP
For 220 Volt Direct Current Circuits

The 220 Volt Lamp

Having been first in the market with a satisfactory and substantial enclosed arc lamp for operating two in series on 220 volt circuits, we are glad to announce that we have

A Carbon Feed Lamp for Multiple Connection perfected a carbon feed lamp for direct connection across 220 volt mains.

In our new lamp, provision is made for line voltages from

210 to 250 by means of a variable resistance contained in the top of the lamp.

The lamp operates with 150 volts at the arc and takes a normal current of 2.5 amperes. About 550 watts are required per lamp.

The 220 Volt Lamp with one trimming gives a life of from 130 to 150 hours, and during that time, requires absolutely no attention. As

One New Carbon for each Trimming in our other carbon feed lamps, the carbons are so proportioned that the lower carbon at the end of the first run of 130 or 150 hours, is long enough for

an upper carbon for the next run.

The length of the arc is about $1\frac{1}{8}$ inches, and the light is therefore of less volume and more violet than in lamps with shorter arcs.

The advantages of a 220 volt lamp, capable of independent operation, frequently compensate for the diminution of light as compared with our 5 ampere power circuit



MECHANISM OF CARBON FEED ENCLOSED ARC LAMP For 220 Volt Direct Current Circuits

lamp for connection two in series across 220 volt mains. A quick break switch is provided on each lamp.

Special attention is called to the intense

For globe style of lamp. While it is not recommended where diffused illumination of the walls and ceiling is desirable,

it is well adapted to use in dry goods stores, display windows, restaurants, mills and other places where a large volume of intense light is required.

The 220 Volt Lamp is perfectly weatherproof, and can, therefore, be installed without a hood.

It is suitable for vestibules,

For doorways, window fronts, etc.

Exterior For interior illumination

Illumination we furnish ground brass or
attractive black enamel casings.

For outdoor service, the standard casing is weatherproof, and finished in black enamel.

The 220 Volt Lamp is manufactured in single and double globe types.

For general data on the 220 Volt Lamp see table on page 48.



CARBON FEED
CONSTANT CURRENT ENCLOSED ARC LAMP
For Direct Current Circuits

Constant Current Enclosed Arc Lamp

After constuly considering the position, we have developed a thoroughly reliable position.

This lamp has constant covered circuits.

This lamp has the released position find.

For Direct Current Series Are Systems principle, and armidisms was, a the compact, symmetrical and structured and contraction of other types of Coursel Factors material are integral to which

One personal has been appeared. The Construct Correct Enchant Are Lawry on the constant on constant correct systems using 4.6 papeared Compared with open see Jacopa discommittees of open time a constant of force and

Adapted common of operation for by Various Common C

a manufacture and long life. It wild be a control of that most surface to your looks for the control of the property of the control of the co

The General Electric Company ratios to the trade an audited not seried into with a



MECHANISM OF CARBON FEED CONSTANT CURRENT ENCLOSED ARC LAMP

single inclosing globe. In this lamp the intense rays from the are are reflected by a porcelain shade, but the diffusion is not so complete as with a double globe lamp. It is, however,

Manufactured in Single and Double Globe Types well adapted to street
illumination and installations
requiring intense light
The Constint Current Enclosed
Are Lamp is also manufactured

in double globe type. In all Leneral Flactric anclosed are lamps, the clutch acts directly on the carbon. The action of the clutch is positive, and the absence of a final roll permits the construction of lamps of someonally short and compact design.

The outer globe of the Constant Current Enclosed Are Lamp is supported by a special globe lowering device, by which lowering and raising the globe is rendered

Weatherproof Casing for Outdoor Installation extremely simple.

The weatherproof casing for outdoor lamps affords vofficient protection without the use of hoods. Weatherproof lamps

are suitable for installation in structs, sheets, cellurs, or other locations exposed to run and dampness.

The constant current lamp is furnished with a differential winding with both shant and series coils wound on one spool and arranged so that the magnets give a direct pull on the mechanism. All levers and loose parts are thus dispensed with, and friction is reduced. An adjustable shunt is provided around the series coil for regulating its strength, and, consequently, the voltage at the arc. The lamp

Action
of the
Automatic
Cut-out

is furnished with an automatic
cut-out which closes the circuit
when the carbons are consumed,
or if the carbons should stick.
The lamp is finished in

ground brass or black enamel for interior installation, and in weatherproof black enamel for outdoor use. The lower frame of the single globe lamp is nickel plated and polished.

As in all other General Electric carbon feed arc lamps, the upper carbon in the constant current lamp is long enough after one run to use as a lower carbon for the next run.

The lamp burns from 100 to 120 hours without

Long
Carbon Life and Great
Convenience

any attention whatever, and during that time consumes but $9\frac{1}{2}$ inches of $\frac{1}{2}$ " carbon.

Aside from the diminished cost of carbon and the labor

of trimming, the convenience of a lamp which will operate for several weeks without attention is a sufficiently strong argument for its introduction.

The use of meters on arc systems is constantly growing in favor and as it furnishes the only equitable basis of charge it is to be highly recommended. The energy used by Constant Current Reclined Are Lamps can readily be measured by recoving waters for. Department stores find the meter system particularly advantageous as it visibles there to compute the running expense of man department.

For general data on the Commant Commit Lamp see table on jugor ex





SINGLE GLOBE TYPE
OF ENCLOSED ARC LAMP

Single and Double Globe Enclosed Are Lamps

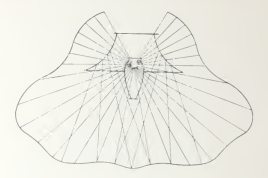
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Dunter Girls for Diffusion Single Globs for Internity One amount on the large trade of the Stage trade Type All the other attended to the stage of the

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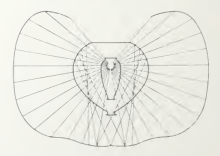
The charge of the ordering he til being a problem of the problem of the street of the

Notwithstanding the increased intensity of the illumination obtained from the Single Globe Lamp, great care should be taken in deciding



upon this type of lamp for any particular installation.

The accompanying diagrams were plotted to



show the distribution of light obtained with both'the Single and Double Globe Types of arc lamps The length of the radial lines, eacteding from the exclusing globs, represents
the intensity and cambe power of the light
in various directions. In the Single Golde
Lamp, the light is seen to be much more intense
below the lamp and at the sales than above;
that is, only a small amount of light proctrates
the reflector and process upword. The
remainder of the light emitted by the arc shores
directly downward or is reflected downward
by the highly polished reflecting our large.

Restriction to Use of the Single Globe With the Double Globe Larry, on the other hand, the distribution of light is practically uniform throughout a musty complete sphere.

These diagrams forcibly descentrate that, in general, the Single Gobe Lamp road not be used where perfect distribution of the light is necessary, or where the college and walls of a room road, for any reason be will illuminated. To a certain extent, however, light colored walls and ceilings will compensate the the moreon distribution of light, since they provide reflecting simulates who head to equality the distribution.

The nearly perfect diffusion of the light, as shown in the diagram of the Double Gibbs Lamp, proves conclusively that this type of lamp is adapted to interior mamoration of all kinds, and should always be used unless diffusion can be sacrificed for the sake of greater intensity.



ENCLOSED ARC LAMPS
FOR
ALTERNATING CURRENT
CIRCUITS



CARBON FEED ENCLOSED ARC LAMP
For Alternating Current Circuits

Arc Lamps for Alternating Current Circuits

Low economy and noisy uncertain action of arc lamps on alternating current circuits have given rise to the opinion that no satisfactory alternating arc lamp could ever be manufactured.

Operation
of the
Alternating
Arc Lamp
One recently perfected
alternating enclosed arc
lamp destroys the ground for
such an opinion by operating
on constant potential

alternating current circuits with high economy and greatly diminished noise. Its introduction extends the application of arc lighting in directions hitherto impossible.

The inherent qualities of the enclosed are make it eminently superior to the open are in maintenance, cost and efficiency. A comparison of the open and enclosed alternating ares

Economy
of the
Alternating
Arc Lamp

Alter the first trianging the

alternating enclosed are lump given from 80 to 100 hours of light with one new 94° carbon. A long are is maintained and the light from the incardescent carbons in consequently emitted without obstruction. The arc itself is also much more luminous than an open are.



MECHANISM OF CARBON FEED ENCLOSED ARC LAMP For Alternating Current Circuits

The enclosing globe protects the arc from drafts of air, and sudden action of the mechanism producing unsteady light is not liable to occur.

The life of a lamp is frequently stated as

The the num without importan consider consider of hours.

the number of hours it will burn without re-carboning, but the important commercial consideration is the number of hours a lamp will burn

without any attention whatever. Our alternating enclosed arc lamp burns from 80 to 100 hours with one trimming. During that time it consumes but $9\frac{1}{2}$ inches of $\frac{1}{2}$ " carbon and requires no attention.

Only one $9\frac{1}{2}''$ carbon is inserted in the alternating enclosed arc lamp at each trimming after the first. After it serves as an upper carbon during the first run of 80 to 100 hours, it is long enough to use in the lower holder for

A Novel and Economical Feature the next run of the same length. The use of a single carbon in trimming a lamp is a novel feature in both our alternating and direct current lamps and

effects great economy in carbons as well as simplicity in trimming. The cost of the carbon for one lamp for a run of 80 to 100 hours is about $2\frac{1}{2}$ cents.

The construction of the alternating enclosed arc lamp is the result of exhaustive experiments. The mechanism is supported on a frame having a double base, which makes a

dead air space above the arc chamber and protects the mechanism from the heat of the arc. It is simple, consists of few moving parts and is quiet yet positive in its action. A special

Construction of the Alternating Arc Lamp adjusting spring keeps the current constant regardless of the position of the core.

The lamp is constructed to operate on constant potential

circuits of 100 to 120 volts at 60 or 125 cycles frequency. The same lamp can therefore be used with a simple adjustment on circuits of various voltages and frequencies. About 70 volts are required at the arc and the normal current is 6 amperes per lamp.

The actual power required by the alternating enclosed arc lamp is 430 to 450 watts, but the apparent power indicated by volt-ampere

Comparing Efficiencies of Various Lamps readings is about 600 watts. In comparing the efficiencies of various lamps, the power required should always be measured by wattmeters; if

ammeters and voltmeters are used, only the apparent watts can be determined.

An inductive resistance or reactive coil contained in the ornamental top of the lamp and connected in series with the arc, gives the necessary reduction in voltage and at the same time is very effective in preventing sudden changes in current and corresponding

unsteadiness of the light. Economy is not unduly sacrificed by the introduction of this inductive resistance, since it consumes less than 35 watts.

Artistic
Design and
Handsome
Appearance

Well chosen proportions and the judicious use of ornamentation give the alternating enclosed arc lamp a handsome appearance. The

lamp is furnished with ornamental ground brass or black enamel casing.

The black enamel casing is weatherproof and suitable for outdoor service.

Clear outer globes

and opal inner globes are regularly supplied with lamps for interior installation. For outdoor use both outer and inner globes are furnished in clear glass.

The outer globe is supported by a self-locking

Globes and
Self-locking
Safety
Device

safety device. To lower the globe, loosen the ball beneath it by unscrewing it a few turns, raise the globe slightly and release by turning

the release screw on the side of the casing. To replace the globe, simply push up until it automatically locks and then tighten by screwing up the ball.

The carbons used in this lamp are $9\frac{1}{2}'' \times \frac{1}{2}''$ upper and $6'' \times \frac{1}{2}''$ lower—one cored, one solid.

The use of high grade carbons with

GENERAL DATA ON CARBON FEED ENCLOSED ARC LAMPS.

				DIRECT CURRENT	SENT.			ALTER-
		110	110 Volts.		220 Volts.	220 and 500 Volts.	Series.	104 Volts
	3 Amp.	5 Amp.	Miniature. 2.5 Amp.	Marine.	2.5 Amp.	5 Amp.	6.6 Amp.	6 Amp.
Longth over all Weight with plabes Current used Carbon life	Name of the second seco	23 lbs. 2 Amp. 130-150hrs.	94 lbs. 2.5-3 Amp. 40-45 hrs.	287 244 lbs. 5 Amp. 130-f50 hrs.	23 lbs. 2.5 Amp. 130-150 hrs.	31" 281 lbs. 5 Amp. 130-150 hrs.	30" 29 lbs. 6.6 Amp. 100-120 hrs.	29 lbs. 6 Amp. 80-100 hrs.
Carbons Upper	N 50	10 '\ "	X X	12. X X 21. X	12." N 2." 5." N 2.1."	N mana	12 " N 23" 51 " N 52"	91, N 2, N
Shape Outer Top Drum. Max. Dram Rotton Drum. Height	Pear 6 10 %	Pear 6 " 12 " 11]	None	Cylindrical 66, 100 cm.	Pear 12. ". 11.	Pear 6 " 22 " 22 " 113 "	Spherical 55," 125," 24," 125," 125," 125,"	Pear 6 " " " " " " " " " " " " " " " " " " "
Enclose Top Diam. Ing Rottom Dram. Calase Bright	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		01 75 77-	Marchill Hilleric	5) 25 - 7 	= 0 = 0	H 0) - 6	21 22 2 2 4

the alternating enclosed are lamp is essential.

Unless otherwise ordered lamps are shipped adjusted for 125 cycles and 104 volts.

The imperanty of our alternating realized

Advantages by the following radiished

Alternating

Are Lamp It consumes only 130 to 150

actual watts

It is easily adjusted for 60 to 125 cycles and for soltages from 100 to 120

80 to 100 hours of light are obtained with one Of carbon and no attention is required except at frinning.

The field for the oar of the alternating enclosed are lamp ractules large stores, shop windows, restaurants and public buildings.



ARC LAMP

CEILING SUSPENSIONS

BRACKETS AND

REFLECTORS



ORNAMENTAL LAMP SUSPENSION FOR HIGH CEILINGS

Ceiling Suspensions

When lamps are to be hung several feet from the ceiling and where ropes and wires are



objectionable, our tubular suspensions will be found useful and ornamental. They are well constructed of brass in either ground or polished finish to correspond to the finish of the lamp. The suspensions conceal the lead wires and the lower ends are enlarged as shown in the illustrations to form symmetrical and closely fitting covers for the tops of the lamps. The standard overall lengths for tubular ceiling suspensions are two and three feet, but any desired length can be furnished. Three styles, plain, fluted and rope pattern are manufac-

tured, but the standard plain

design, in two-foot lengths, will be furnshed unless otherwise specified.



ORNAMENTAL SUSPENSION BRACKET FOR ARC LAMPS

Ornamental

L'amp Suspension

Dracket

A suspension bracket will frequently furnish the most desirable method of hanging an arc lamp. Our ornamental wrought iron bracket was designed with special reference to use with short lamps, such as our carbon feed, direct and alternating current lamps. It is constructed of two lengths of wrought iron pipe, held at right angles to each other by a malleable iron elbow. A hard wood cross-urm supplied with porcelain insulators furnishes supports for the wires, and the lamp is hung on a suspension hook directly beneath the cross-arm. A large ornamental scroll of wrought iron fills the angle formed by the two pieces of pipe and makes the structure very rigid.

The dimensions of the standard ornamental lamp suspension brackets are as follows, but brackets of any desired dimensions can be supplied.

Distance from center of lamp to wall, 30°. Height of bracket, 24°.

Reflector for Enclosed Arc Lamps

The enclosed arc lamp inherently gives better distribution of the light than the old type open arc lamps, because the enclosing globe is generally made of opal glass which diffuses the intense rays. When enclosed arc lamps are used with reflectors, additional diffusion is



obtained by the reflecting surfaces, and enclosed are lamps for outdoor illumination can be installed closer to the ground than open arcs, with which distribution of light must be obtained by placing the lamps on high poles and sacrificing intensity of illumination. With enclosed arc lamps diffusion is so perfect that

intensity need not be dimonished by great distance between the lamp and the object to be illuminated.

When enclosed are lawns are used for

Use of results are frequently secured by using reflectors for Street ing the language at the middle of the attreet at a distance of free

18 to 20 feet from the ground

The reflector shown in the illustration to constructed of galvanized iron, posted white an the inner and reflecting author, and black japanned on the outer sockers. The shape of this reflector is entirely callies the designs.

Saving of former's main with above types of are tempe. It while to the appearance of the temp and by reflecting medial caps somewhat are saven tight which would

otherwise in but. It also serves as a posteriors to the lamp where subditional precastions against weather are considered on course Reflectors are especially recommended for alternating enclosed are lamps which are to necessary of lower efficiency than street current lamps.

GENERAL ELECTRIC COMPANY

Sales Offices:

BOSTON, MASS., 180 Summer Street. NEW YORK, N. Y., 44 Broad Street. Syracuse, N. Y., Sedgwick, Andrews & Kennedy Blg. Buffalo, N. Y., Ellicott Square Building. PHILADELPHIA, PA., 509 Arch Street. Baltimore, Md., 227 E. German Street. Pittsburg, Pa., 502 Tradesmens Bank Building. ATLANTA, GA., Equitable Building. New Orleans, La., 423 Baronne Street. CINCINNATI, OHIO, 420 West Fourth Street. Columbus, Ohio, 14 North High Street. Nashville, Tenn., 308 North Summer Street. CHICAGO, ILL., Monadnock Building. Detroit, Mich., 704 Chamber of Commerce Blg. St. Louis, Mo., Wainwright Building. Dallas, Texas , Scollard Building. Helena, Mont., Electric Building. Minneapolis, Minn., Phoenix Building. DENVER, COLO., Kittredge Building. SAN FRANCISCO, CAL., Claus Spreckels Building. Portland, Ore., Worcester Building. For all Business outside the United States and Canada: Foreign Dept., Schenectady, N. Y., and 44 Broad Street, New York.

For Canada, address Canadian General Electric Company, Ltd., Toronto, Ontario.

Principal Offices, Schenectady, N. Y.

